



APPENDIX A

Claim Number (Status)	Nature of Change/Recitation	Supporting Text in Original Patent
1-12 (canceled)	n/a	n/a
13 (pending)	citric acid concentration; rewritten in independent form; “and/or” changed to Markush format	Table 1; Table 3
14 (pending)	claim dependency only	original claim 14
15 (pending)	citric acid concentration; rewritten into independent format; “and/or” changed to Markush format	original claim 15; Table 1; Table 3
16 (pending)	claim dependency only	original claim 16
17 (pending)	claim dependency only	original claim 17
18 (pending)	no change	original claim 18
19 (pending)	typographical error “MRC”; no substantive change	original claim 19
20 (pending)	claim dependency only	original claim 20
21 (pending)	no change	original claim 21
22 (pending)	“about” removed; citric acid concentration	original claim 22; Tables 1 and 3
23 (pending)	“about” removed; citric acid concentration	original claim 23; Tables 1 and 3
24 (pending)	citric acid concentration	Claim 19
25 (pending)	pH range	col. 3, line 12
26 (pending)	pH range	col. 3, line 12
27 (pending)	aqueous saline	col. 3, line 2
28 (pending)	viscosity	col. 3, lines 19-20
29 (pending)	polyoxyethylene (20) sorbitan monooleate	original claim 16

Claim Number (Status)	Nature of Change/Recitation	Supporting Text in Original Patent
30 (pending)	preservatives	original claim 17
31 (pending)	aqueous saline; osmotic pressure	col. 3, line 2; col. 3, lines 16-18
32 (pending)	salmon calcitonin	examples 1, 2 and 3
33 (pending)	salmon calcitonin	examples 1, 2 and 3
34 (pending)	method of nasal administration	original claim 20; col. 3, lines 43-56
35 (pending)	method of nasal administration	original claim 20; col. 3, lines 43-56
36 (pending)	method of nasal administration	original claim 20; col. 3, lines 43-56
37 (pending)	method of nasal administration	original claim 20; col. 3, lines 43-56
38 (pending)	method of nasal administration	original claim 20; col. 3, lines 43-56
39 (pending)	method of nasal administration	original claim 20; col. 3, lines 43-56
40 (pending)	method of nasal administration	original claim 20; col. 3, lines 43-56
41 (pending)	pH range	col. 3, line 12
42 (pending)	pH range	col. 3, line 12
43 (pending)	aqueous saline; osmotic pressure	col. 3, line 2; col. 3, lines 16-18
44 (pending)	aqueous saline; osmotic pressure	col. 3, line 2; col. 3, lines 16-18
45 (pending)	preservatives	original claim 17